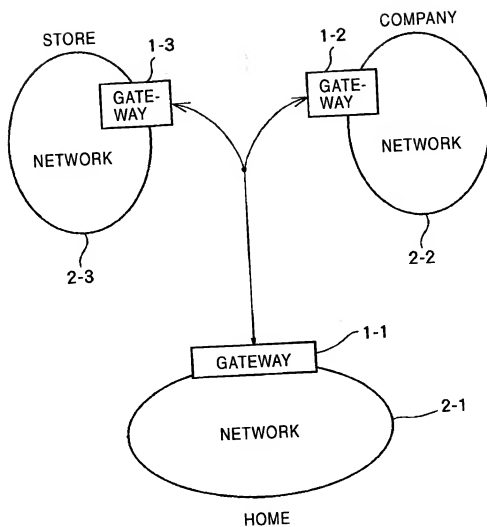


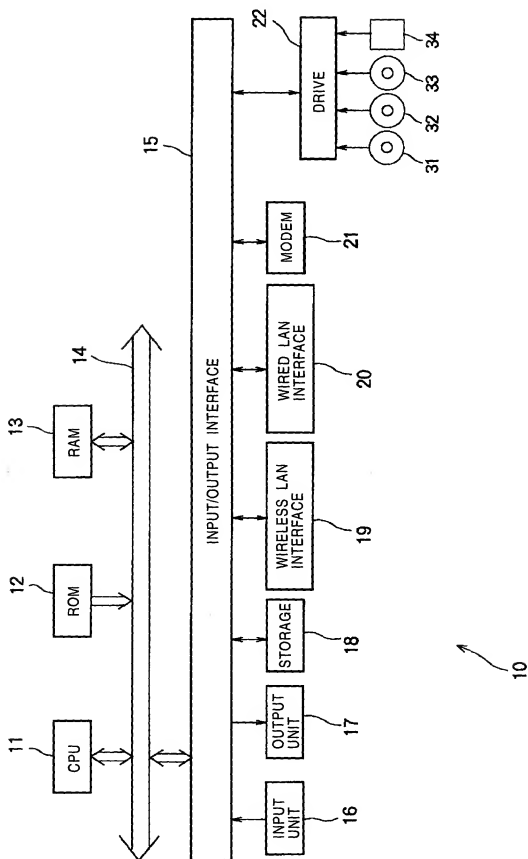
1 / 30

FIG. 1



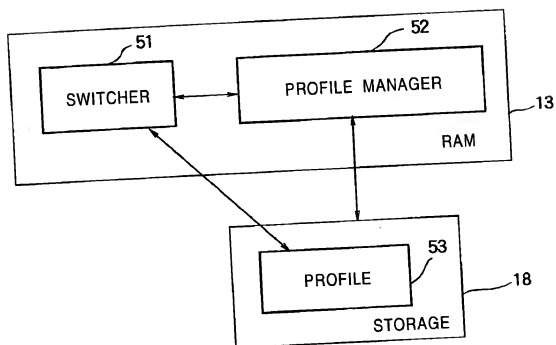
2 / 30

FIG. 2



3 / 30

FIG. 3



4 / 30

FIG. 4

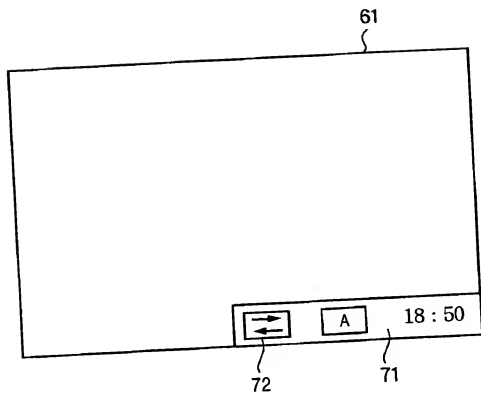
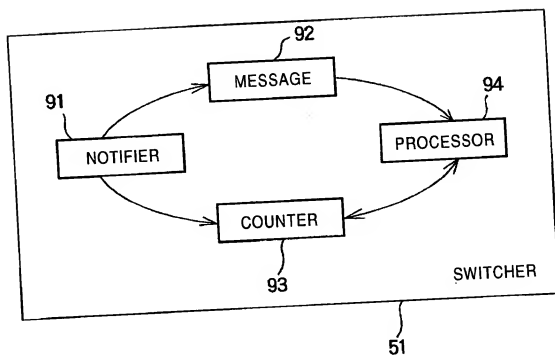
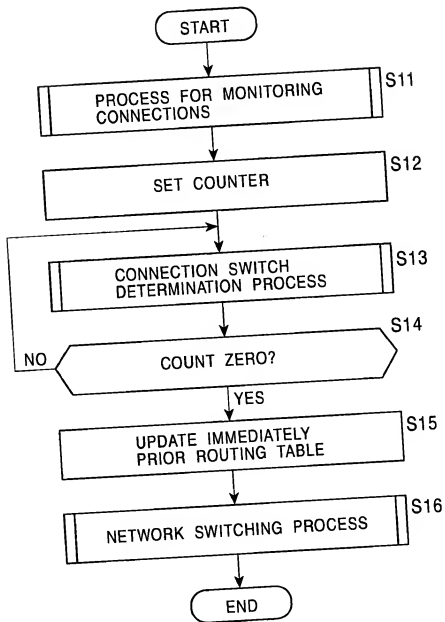


FIG. 5



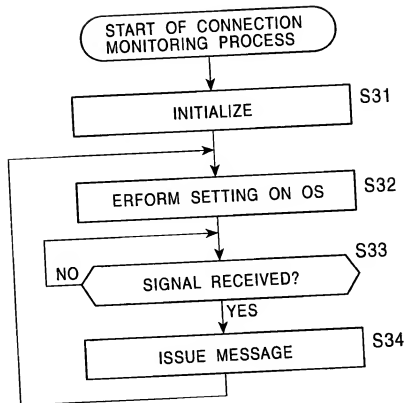
6 / 30

FIG. 6



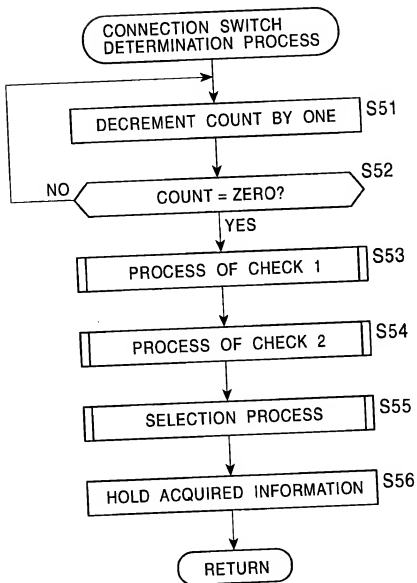
7 / 30

FIG. 7



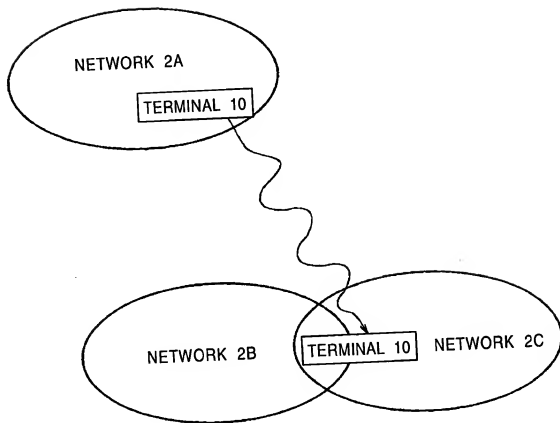
8 / 30

FIG. 8



9 / 30

FIG. 9



10 / 30

FIG. 10

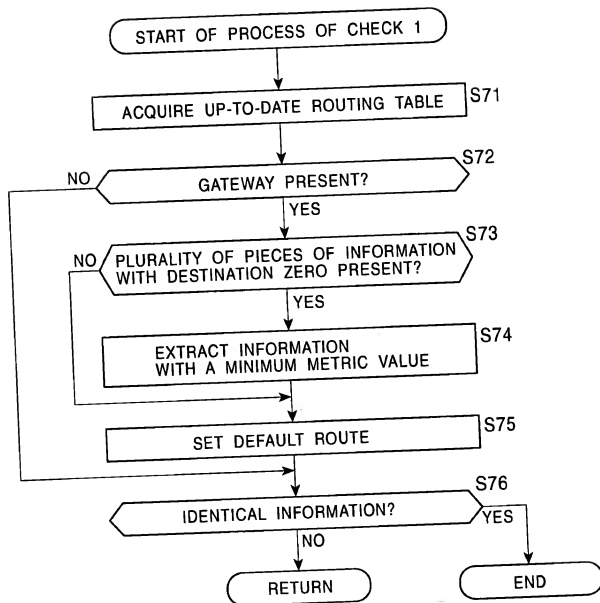
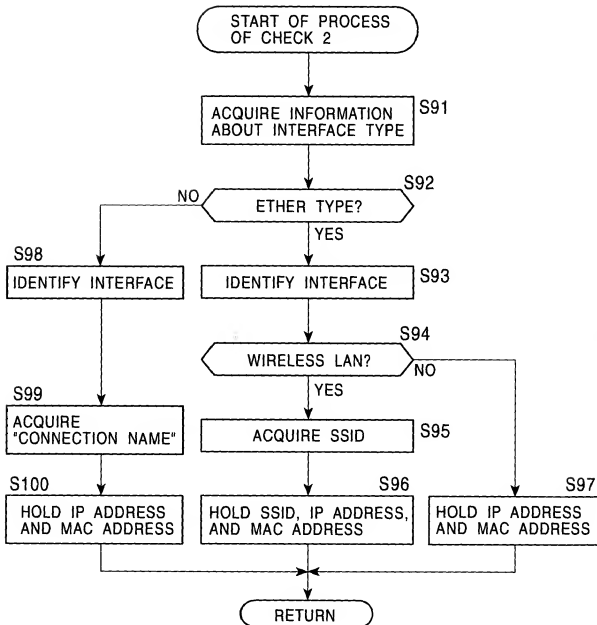


FIG. 11

ROUTING TABLE				
Active Routes :				
Network	Destination	Netmask	Gateway	Interface
1	0.0.0.0	0.0.0.0	12.34.xx.xx.98.254	12.34.xx.xx.98.8
2	0.0.0.0	0.0.0.0	12.34.xx.xx.132.254	12.34.xx.xx.134.162
3	12.34.xx.xx.98.0	255.255.255.0	12.34.xx.xx.98.8	12.34.xx.xx.98.8
4	12.34.xx.xx.98.8	255.255.255.255	127.0.0.1	127.0.0.1
5	12.34.xx.xx.132.0	255.255.252.0	12.34.xx.xx.94.162	12.34.xx.xx.134.162
6	12.34.xx.xx.134.162	255.255.255.255	127.0.0.1	127.0.0.1
7	12.34.xx.xx.255.255	255.255.255.255	12.34.xx.xx.98.8	12.34.xx.xx.98.8
8	12.34.xx.xx.255.255	255.255.255.255	12.34.xx.xx.134.162	12.34.xx.xx.134.162
9	127.0.0.0	255.0.0.0	127.0.0.1	127.0.0.1
10	224.0.0.0	240.0.0.0	12.34.xx.xx.98.8	12.34.xx.xx.98.8
11	224.0.0.0	240.0.0.0	12.34.xx.xx.134.162	12.34.xx.xx.134.162
12	255.255.255.255	255.255.255.255	12.34.xx.xx.98.8	12.34.xx.xx.98.8
13	255.255.255.255	255.255.255.255	12.34.xx.xx.134.162	12.34.xx.xx.134.162
14	Default Gateway :	12.34.xx.xx.98.254		

12 / 30

FIG. 12



13 / 30

FIG. 13

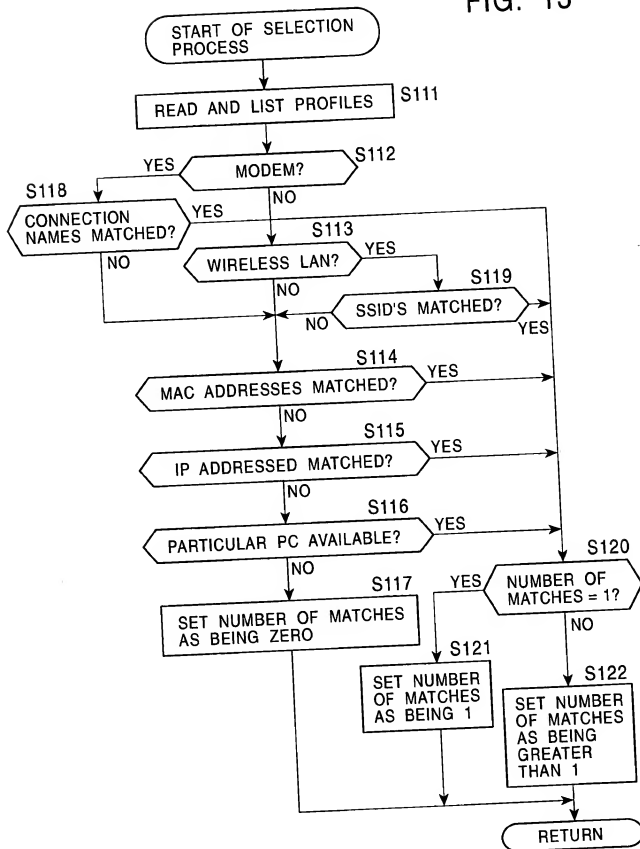
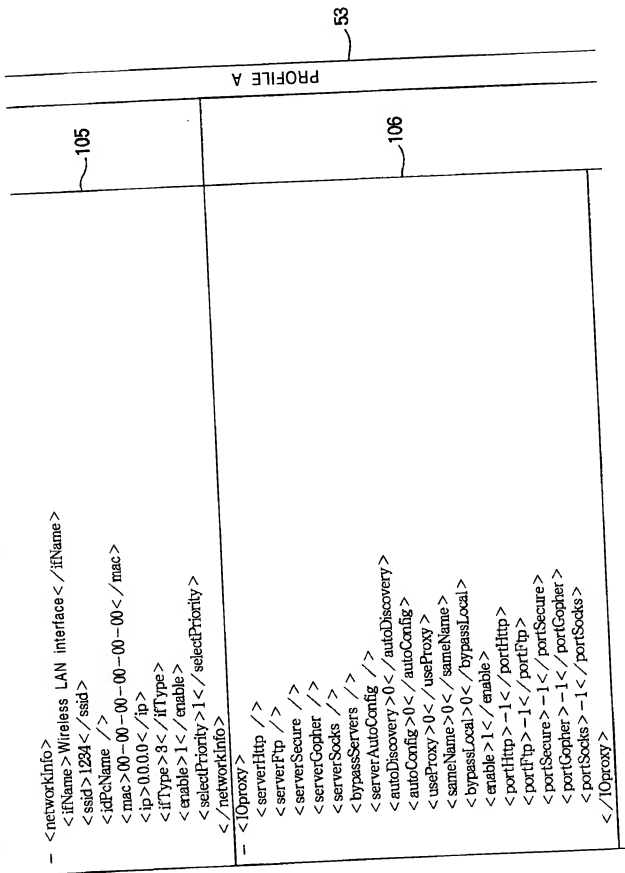


FIG. 14

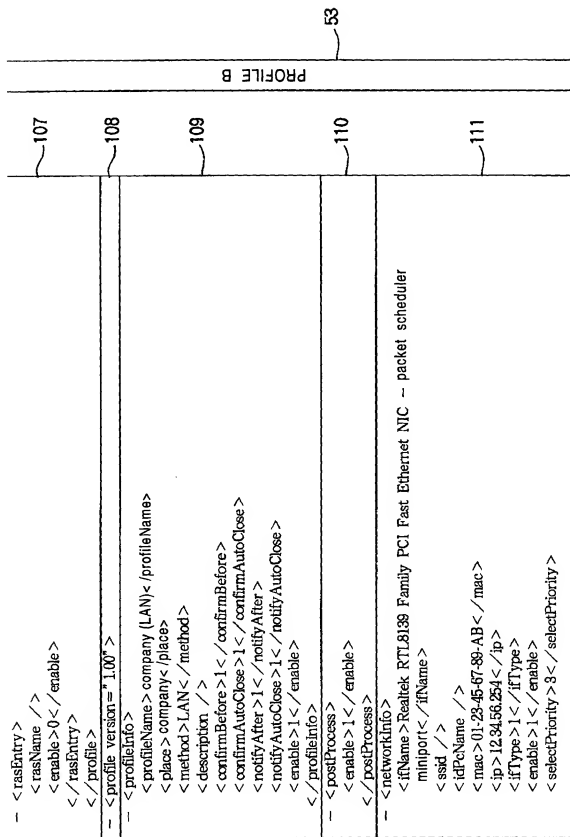
	101	PROFILE A
<pre> <? xml version="1.0" encoding="UTF-8" ?> - <beswicher> - <profile_list> - <profile version="1.00"> - <profileInfo> <profileName>NTT com hotspot</profileName> <place>wireless LAN access service</place> <method>wireless LAN</method> <description>auto login to hotspot of NTT com acceptable</description> <confirmBefore>1</confirmBefore> <confirmAutoClose>1</confirmAutoClose> <notifyAfter>1</notifyAfter> <notifyAutoClose>1</notifyAutoClose> <enable>1</enable> </profileInfo> - <postProcess> </pre>	102	
<pre> - <entry> <path>C:\Program Files\Sony\Smart Network\bin\hslogin.exe</path> <option>/> <workDir>/> <programName>/> <waitProcEnd>1</waitProcEnd> </entry> - <entry> <path>C:\Program Files\Sony\Smart Network\bin\BeSound.exe</path> <option>1200 1200 C:\WINDOWS\Media\notify.wav</option> <workDir>C:\Program Files\Sony\Smart Network</workDir> <programName>/> <waitProcEnd>1</waitProcEnd> </entry> <enable>1</enable> </postProcess> </pre>	103	104

FIG. 15



16 / 30

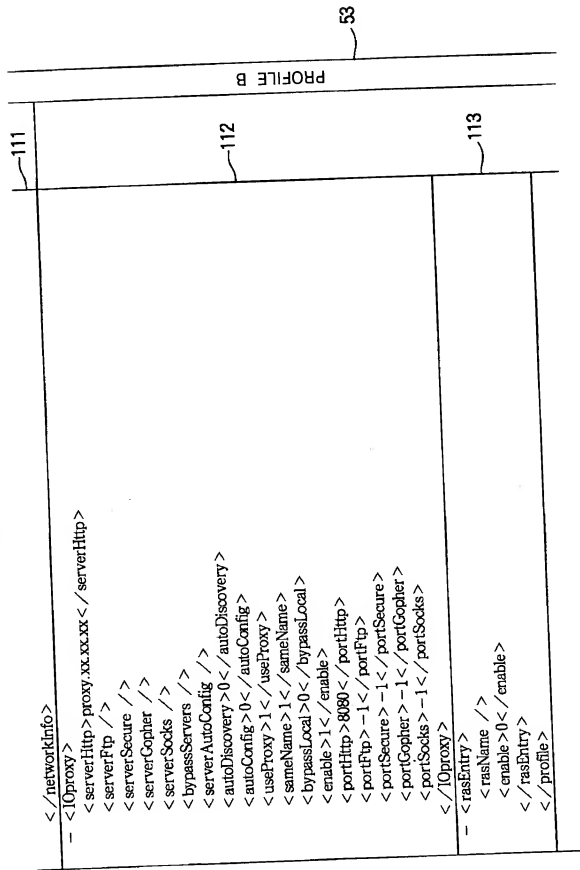
FIG. 16



53

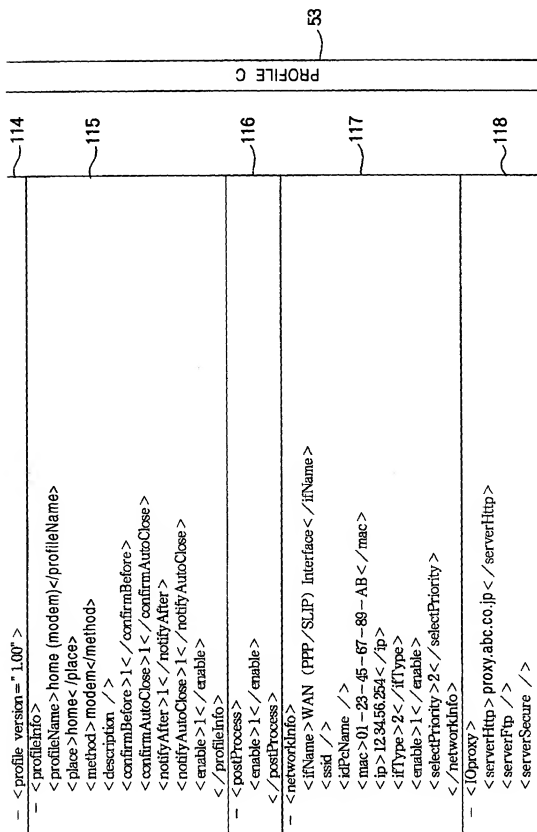
PROFILE B

FIG. 17



18 / 30

FIG. 18



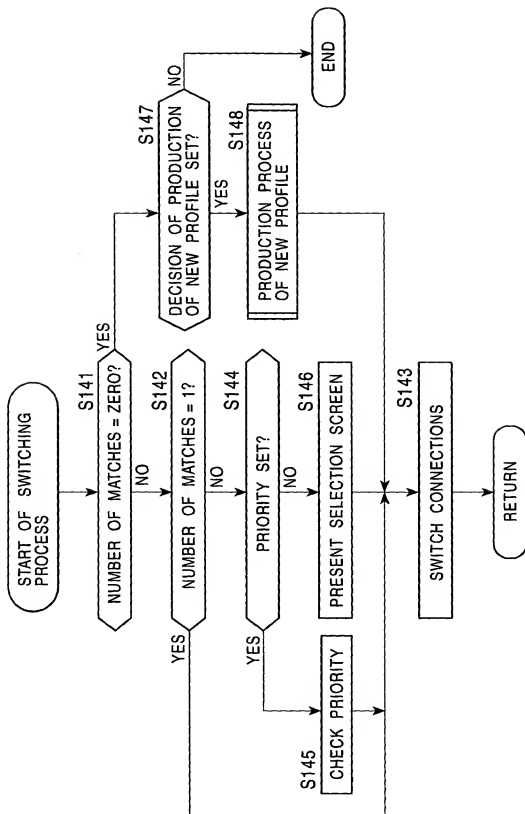
19 / 30

FIG. 19

<pre> <serverGopher /> <serverSocks /> <bypassServers /> <serverAutoConfig /> <autoDiscovery>0</autoDiscovery> <autoConfig>0</autoConfig> <useProxy>1</useProxy> <sameName>1</sameName> <bypassLocal>0</bypassLocal> <enable>0</enable> <portHttp>8080</portHttp> <portUp>-1</portUp> <portSecure>-1</portSecure> <portGopher>-1</portGopher> <portSocks>-1</portSocks> </proxy> - <rasEntry> <rasName>So-net (dialup)</rasName> <enable>1</enable> </rasEntry> </profile> </profile_list> </beswitcher> </pre>	<p>118</p>	<p>119</p>	<p>120</p>
<p>53</p> <p>PROFILE C</p>			

20 / 30

FIG. 20



21 / 30

FIG. 21

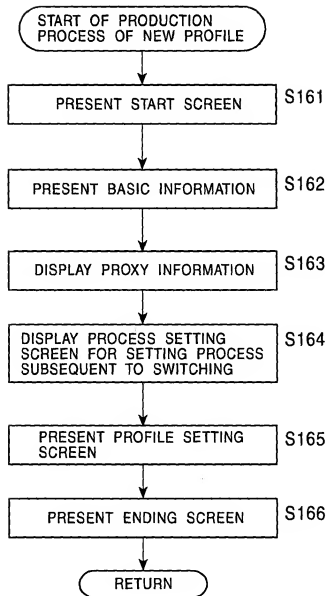
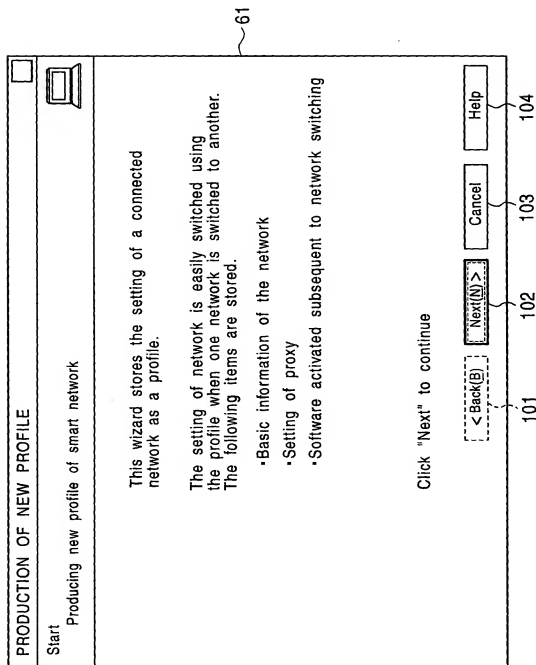


FIG. 22



23 / 30

FIG. 23

PRODUCTION OF NEW PROFILE

Basic Information
Information of a currently connected network is displayed.

Interface name:
Realtek RTL8139 Family PCI Fast Ethernet NIC-packet Scheduler Miniport

Search Key for Automatic Switching

Connection of modem (R)

SSID of wireless LAN (S)

Physical address of gateway (M)

IP address of gateway (I)

01-23-45-67-89-AB

12.34.56.254

< Back(E)

Next(N) >

Cancel

Help

FIG. 24

PROXY

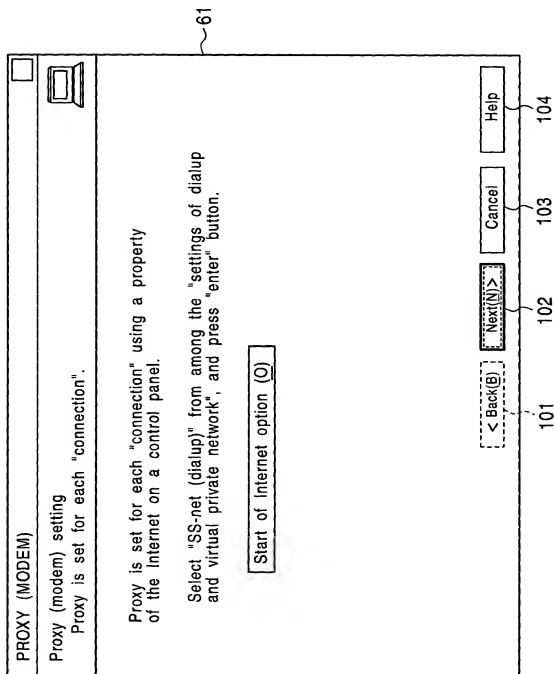
Setting of Proxy
Proxy setting is performed in the order of
"Control Panel", "Internet Option", "Connection", and "LAN Setting".
To modify the proxy setting, refer to the following on-screen procedure.

Automatic configuration 121
Automatic configuration may overwrite manually set items.
Disable automatic configuration to hold the manual set items.
☒ Setting is automatically detected (U)
☒ Automatic configuration script is used (S)
aScript

Proxy server 122
☒ Proxy server is used for LAN (not applicable to dialup or VPN connection) (X)
Address (E) proxy Port (P) 80 Detail (C) 123
☒ Proxy server is not used for local address (L)

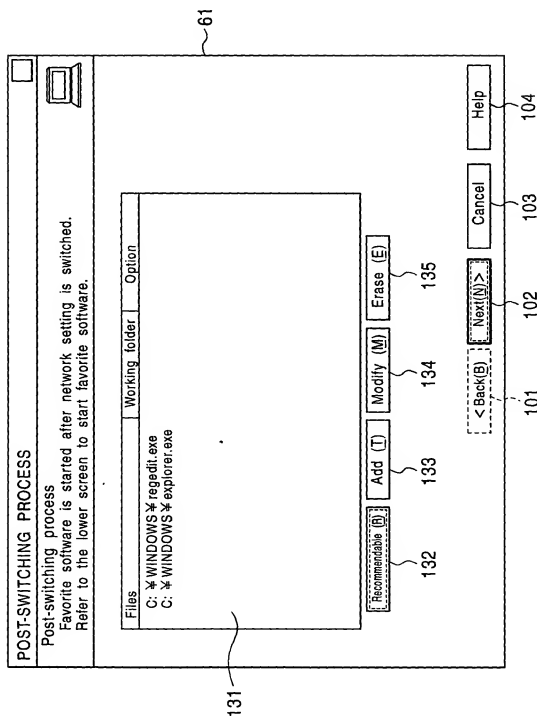
< Back(B) Next(N) > Cancel Help

FIG. 25



26 / 30

FIG. 26



27 / 30

FIG. 27

RECOMMENDABLE SOFTWARE

Software selection

☒ Sound is reproduced (G)

Time band (T): 14:06 ~ 14:06

Sound file (S): Listening (I)

Reference (R): 14:06

☐ Wallpaper is modified (W)

Wallpaper file (P):

Display Method (M):

☐ Other settings (Q)

☒ No next software is started until end (A)

OK Cancel Help

61

FIG. 28

The figure shows a window titled "SOFTWARE TO BE STARTED" with a standard window control icon (a square with an 'X') in the top-left corner. The window contains three input fields, each with a label to its left and a "Reference" button to its right:

- The first field is labeled "Software to be started:" and has a "Reference" button.
- The second field is labeled "Working folder:" and has a "Reference" button.
- The third field is labeled "Option at startup:" and has a "Reference" button.

Below these fields is a checkbox labeled "No next software is started until end". At the bottom right of the window are two buttons: "OK" and "Cancel". A bracket labeled "105" is positioned below the "OK" button, and another bracket labeled "103" is positioned below the "Cancel" button. A bracket labeled "61" is positioned to the right of the entire window frame.

29 / 30

FIG. 29

PROFILE

Profile name
Produced profile is named.
Profile is easily named if "location" and "connection method" are selected.

Attributes

Location (L): ▼ Home

Connection method (E): ▼ LAN

Profile name (P):

Comment (C):

Setting of notice window

Setting is displayed and confirmed, before switching setting (Y)

Automatic closing (Q) ☐

Notification is performed after switching (I) ☐

Automatic closing (L) ☐

< Back(B) Next(N) > Cancel Help

101 102 103 104 61

FIG. 30

